

Olympia WA 98504-2642 (360) 596-3945 FAX: (360) 596-3936



FIREFIGHTER II

Practical Skills Certification Evaluation Packet National Fire Protection Association (NFPA) Standard 1001, 2013 Edition

Test Construction Instructions

The skills examination will consist of 4 stations representing a random sampling of the standard. The practical skills have been broken down into four major categories, of which the Test Control Officer will randomly select the prescribed number of skill sheets per category using the matrix below. A minimum of two mandatory and five random skills sheets will be selected.

Live Fire Testing

Live fire testing shall be conducted in a controlled environment that simulates a real event. Live fire simulations shall incorporate the use of props emitting flames and heat, and shall comply with the applicable National Fire Protection Association Standards, Revised Code of Washington, and Washington Administrative Code.

Live fire may be tested on a different day or at a different location than the other practical skills. If tested separately, the Test Control Officer shall register the exam with the State Fire Marshal's Office.

The score for the mandatory live fire skill sheets shall be documented on the practical roster in the Live Fire column. A candidate receiving a passing score for live fire at one location can be tested for the remaining skills at another location without having to retest on the mandatory live fire skill sheets, provided the live fire was conducted within a year time period.

Firefighter II Practical Skills Job Performance Requirements (JPRs)

	Minimum	Selection Required:		
Sheet #	Section	Tasks	2 Mandate	ory and 5 Random
Mandatory	Practical Skills			
FFII 1	6.2.1	Determine need for command	Mandatory	Select FFII 1 or
FFII 3	6.2.2	Communicate need for assistance	Mandatory	FFII 3 from this category
Mandatory	Live Fire Skill	s		
FFII 5	6.3.1	Extinguish an ignitable liquid fire using a foam stream	Mandatory	
FFII 6	6.3.2	Coordinate an interior attack line for a structure fire ground level or above ground level	Mandatory	Select FFII 5, FFII 6, FFII 7, or
FFII 7	6.3.2	Coordinate an interior attack line for a structure fire below grade or basement or attic fire	Mandatory	FFII 8 from this category
FFII 8	6.3.3	Control a flammable gas cylinder fire	Mandatory	
Type 1 Ran	dom Practical	Skills		
<u>FF II 4</u>	6.3.1	Assemble a foam fire stream	Random	
<u>FFII 10</u>	6.4.1	Extricate victim entrapped in a motor vehicle	Random	
FFII 11	6.4.1	Set up and operate hydraulic rescue spreader ram, or combination tool	Random	Select 2 Skill Sheets
FFII 12	6.4.1	Set up and operate a Pneumatic Chisel/Hammer	Random	from this category
FFII 13	6.4.1	Set up and operate a hydraulic jack or airbag	Random	
<u>FFII 14</u>	6.4.2	Assist rescue operation teams	Random	
Type 2 Ran	dom Practical	Skills		
FFII 2	6.2.1	Complete a basic incident report	Random	
FFII 9	6.3.4	Protect evidence of fire cause and origin	Random	Caland 2 Class Class
FFII 15	6.5.1	Perform a fire safety survey in an occupied structure	Random	Select 2 Skill Sheets
FFII 16	6.5.2	Fire Safety Presentation	Random	from this category
FFII 17	6.5.3	Prepare a pre-incident survey	Random]
Type 3 Ran	dom Practical	Skills		
FFII 18	6.5.4	Maintain power plants, power tools, and lighting equipment	Random	Select 1 Skill Sheet
<u>FFII 19</u>	6.5.5	Perform an annual service test on fire hose	Random	from this category



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FIREFIGHTER II

Candi	date Name	Ski	ll Sheet		1				
	IFSAC ID				Date				
NFPA	A STANDARD: 1001, 2013 Edition	JPR: 6.2.1	General Skill Requirements						
			e, and function within an incident management system (IMS).						
PERF	ORMANCE OUTCOME: The candida	te shall be able to d	letermine the need for command,	_	•				
	nand is transferred, and be able to fur DITIONS: Given an incident scenario			strate the	ahility to:				
	THOMS. Given an includit section		stions, the candidate shan demon	FIRST			TEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Determine the need for command								
2.	Implement an incident managemen	nt system (IMS)							
3.	Organize an incident management	structure							
4.	Coordinate an incident management	sferred							
5.	Transfer command to an incoming	er							
6.	Assume an IMS role by describing	ving duties:							
	☐ Division, Group, or Sector Su	pervisor							
	Operations Section Chief								
	☐ Incident Safety Officer								
	☐ Public Information Officer								
	Liaison Officer								
	Overall Skill She	eet Performance O	Outcome						
Evalu	ator Comments								
Retest	Approved by								
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rvaiu	awi (Friii & Sign)		Candidate Signa	uare		Date			
Retest	Evaluator (Print & Sign)		Candidate Signa	Candidate Signature			Date		



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FIREFIGHTER II

Candi	date Name		Skill Sheet			2		
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.2.1	Fire Department Communica	ations				
TASK	: Complete a basic incident report.		1					
	ORMANCE OUTCOME: The candidating accuracy and completeness.	te shall be able to	prepare a basic incident report tha	t records a	ll pertine	nt informa	ntion,	
	DITIONS: Given a report form, guide	lines, and incident	t information, the candidate shall of	lemonstrat	e the abili	ity to:		
Ma		The own Common or		FIRST	TEST	RETEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Determine the necessary data man information	agement codes use	ed for recording coded					
2.	Complete all applicable alarm info	rmation sections						
3.	Complete all applicable narrative s	sections						
4.	Operate the equipment normally u reports	sed by local agenc	cies for completing incident					
5.	Proof read report to ensure accurac	cy and completene	ess					
6.	Route, file, and/or forward report i	n accordance with	n local agency criteria					
	Overall Skill Sho	eet Performance	Outcome					
Evalu	ator Comments							
Retest	Approved by							
Evalu	ator (Print & Sign)		Candidate Signs	ature		Da	ate	
Retest	Evaluator (Print & Sign)		Candidate Sign:	ature				



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FIREFIGHTER II

Candi	andidate Name			Ski	II Sheet		3		
	IFSAC ID					Date			
NFPA	STANDARD:	1001, 2013 Edition	JPR: 6.2.2	Fire Department Communica	ntions				
TASK	: Operate con	nmunications equipme	nt to request team a	assistance.					
provid	de situational 1	eports and communica	te the need for tear	er, the candidate, following stands in assistance so that team assignm	nents are p	erformed	safely.		
CONE	OITIONS: Give	en radio equipment, sta	ndard procedures, a	a team, and a scenario, the candic	1				
No.			TASK STEPS		Pass	TEST Fail	Pass	Fail	
1.	Identify and	operate the basic featu	res of selected radi	o equipment					
2.	Operate radi	o equipment in accord	ance with standard	operating procedures					
3.	Transmit situsituational st		rately communicat	e conditions and the team's					
4.	Communicate current actions team is taking								
5. Communicate team needs as it relates to the need for additional personnel, replacement personnel, and/or equipment				additional personnel,					
		Overall Skill She	et Performance O	utcome					
Evalu	ator Commo	ents							
Retest	Approved l	оу							
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Evaiu:	awr (Frint C	x sigii)		Candidate Signa	uure		Date		
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FIREFIGHTER II

Candi	ndidate Name			Ski	ll Sheet		4		
	IFSAC ID					Date			
NFPA	STANDARD:	1001, 2013 Edition	JPR: 6.3.1	Fire Ground Operations					
TASK	: Assemble a	foam fire stream.		•					
				der, the candidate shall be able to s		roper foar	n concen	trate,	
				given ignitable liquid fuel and con					
		en a scenario, an attack demonstrate the ability		portioning device, a selection of for	am concen	trate, and	a water s	upply,	
tiic ca	ildidate silali (temonstrate the ability	10.		FIRST	TEST	Re	TEST	
No.			TASK STEPS		Pass	Fail	Pass	Fail	
1.	Select the ap	ppropriate foam concer	ntrate for the given	n fuel and conditions					
2. Prepare the foam concentrate for the given fuel and conditions				conditions					
3. Assemble the foam proportioning device with the foam concentrate, as necess			am concentrate, as necessary						
4.	. Adjust the foam proportioning device based on the selected foam concentrate								
5. Assemble, position, and prepare the hose line for fire attack			e attack						
6.	Assemble, p	osition, and prepare pe	ersonnel for fire at	ttack					
		Overall Skill She	et Performance	Outcome					
Evalua	ator Commo	ents							
	Approved l			Condidate Sign			D	4.0	
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FIREFIGHTER II

Candi	date Name		Ski	ll Sheet		5		
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.3.1	Fire Ground Operations					
TASK	: Extinguish an ignitable liquid fire	using a foam fire st	tream.					
blanke	ORMANCE OUTCOME: While opera eting a foam fire stream over the fue	l's surface, re-igniti	ion is prevented, and team safety	is maintai	ned.		fire by	
COND	OITIONS: Given a live fire scenario,	an assembled foam	fire stream, the candidate shall de					
No.		TASK STEPS		FIRST Pass	TEST Fail	Pass	TEST Fail	
1.	Prepare personnel, place attack lin production of foam solution	e in position upwin	d, and check nozzle for proper					
2.	Coordinate the attack team's advantage approach is maintained							
3.	Bank-Down Method Rain-Down Method							
4.	4. Prevent re-ignition by maintaining a foam blanket							
5.	Coordinate the attack team's retreat so that the hazard is faced until the entire team reaches a safe haven							
6.	Maintain the personal safety of all	attack team membe	ers throughout the scenario					
	Overall Skill Sho	eet Performance O	utcome					
Evalua	ator Comments							
Retest	Approved by							
Evalua	Evaluator (Print & Sign)		Candidate Signa	ture		Date		
Retest	Evaluator (Print & Sign)		Candidate Signature			Date		



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Candi	date Name	Ski	ill Sheet		6			
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.3.2	Fire Ground Operations					
TASK	Coordinate an interior fire attack to	eam for a structur	re fire at ground level or above grou	nd level.				
	ORMANCE OUTCOME: While opera							
	are fire at ground level by maintaining oper attack technique while incorpor					ds, and se	lecting	
	ITIONS: Given a fire scenario, attac		-			to:		
TCO	shall select one of the following in	•					enario	
selecto	ed: Grade Level Fire Above Grade Level	1						
	Above Grade Leve	1		FIRST TEST		RETEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail	
	Conduct a size-up that considers th	e scenario's antic	cipated fire spread and	1 433	run	1 433	Tun	
1.	development, evaluate and forecas							
	development		1 1111 01 111					
2.	Determine any developing and/or p		•					
3.	Address forcible entry, ventilation, initial fire attack efforts	and search and r	escue procedures into the team's					
4.	Assemble all of the required personnel attack lines needed equipment, and forcible							
5.	Communicate the team's action pla	n for entry						
6.	Select, communicate, and coordina (Note: Indicate attack pattern(s							
	☐ In-direct attack for intense fire	conditions						
	Combination attack for moder	ate fire condition	S					
	☐ Direct attack for tenable fire c	onditions						
7.	Coordinate the attack team's effort personnel	s while maintaini	ng the personal safety of all					
	Overall Skill She	et Performance	Outcome					
Evalua	ator Comments							
Retest	Approved by							
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Candi	date Name			Ski	ll Sheet		7		
	IFSAC ID				Date				
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.3.2	Fire Ground Operations						
TASK	: Coordinate an interior fire attack t	eam for a structure	e fire below grade/basement or in a	n attic fir	e.				
structi	ORMANCE OUTCOME: While operaure fire in an attic by maintaining crattack technique while incorporation	ew integrity, predic	cting fire behavior, forecasting dev	eloping h					
COND	OITIONS: Given an attic fire scenario	o, attack lines, pers	onnel, and tools, the candidate shall	ll demons	trate the a	bility to:			
TCO select	shall select one of the following in ed: Below Grade Level Attic Fire		scenarios for final certification ex	xaminati	on. Indic	ate the so	enario		
No		TASK STEPS		FIRST	TEST	RET	TEST		
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Conduct a size-up that considers the development, evaluate and forecast development								
2.	Address forcible entry, ventilation initial fire attack efforts	-							
3.	Assemble all of the required perso entry tools; communicate the team	entry							
4. Select a below grade entry or attic access point and coordinate access to area of involvement for fire attack			_						
5.	Select, communicate, and coordinate (Indicate attack pattern(s) direct	of an:							
	☐ In-direct attack for intense fire	econditions							
	Combination attack for moder	rate fire conditions							
	☐ Direct attack for tenable fire c	onditions							
6.	Communicate the team's action pl								
7.	Coordinate and lead the attack tear all personnel	m's efforts while m	naintaining the personal safety of						
	Overall Skill Sho	eet Performance (Outcome						
Evalu	ator Comments								
Retest	Approved by								
 Evalua	ator (Print & Sign)		Candidate Signa	ture		Da	ıte		
	(- / ×- -g			Date			
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Candidate Name Skill Sheet						8	
	IFSAC ID			Date			
NFP	A STANDARD: 1001, 2013 Edition JPR: 6.3.3 Fire Grou	and Operations					
TASK	: Control a flammable gas cylinder fire.						
	ORMANCE OUTCOME: While operating under the direct supervisio			e shall be	able to co	ontrol a	
	nable gas cylinder fire by advancing a hose line to a point where con DITIONS: Given a flammable gas cylinder fire scenario, an attack lin			l demons	trate the a	bility to:	
		,	FIRST			TEST .	
No.	TASK STEPS		Pass	Fail	Pass	Fail	
1.	Wear appropriate personal protective equipment to combat the fir	e					
2.	Size up the incident scene for hazards (i.e., fire conditions, type o container, wind conditions, and escape route and safe haven)	2					
3.	Deploy hose lines, bleed air and insure adequate reach						
4.	Advance toward the fire so that a smooth, controlled, and safe app	proach is maintained					
5.	Cool cylinder or storage tank applying appropriate stream						
6.	Extend hose lines to isolate control valve(s) approaching up wind and uphill from the side of the container, advancing and positioning fire streams in a manner that provides safe access for personnel to operate control valves						
7.	Push flame away from valve(s) with fog stream (30-degree patter	n)					
8.	Maintain situational awareness, close control valve(s)						
9.	Apply the fire stream without extinguishing the flames unless lead stopped						
10.	While facing the hazard, retreat in a smooth and controlled manne entire team reaches a safe haven	er until the					
11.	Cool container from a safe distance, applying straight stream to co	ontainer					
	Overall Skill Sheet Performance Outcome						
Evalu	nator Comments						
Retest	t Approved by						
 Evalu	ator (Print & Sign)	Candidate Signat	ture		Da	ıte	
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FIREFIGHTER II

Candi	idate Name		Skill Sheet 9				
	IFSAC ID				Date		
NFP	A STANDARD: 1001, 2013 Edition	JPR: 6.3.4	Fire Ground Operations – Protect evidence of fire cause	and origi	'n		
TASK	: Protect evidence of fire cause and	origin.					
	ORMANCE OUTCOME: The candidat and protected from further disturban			origin so t	that the ev	idence is	properly
CONI	DITIONS: Given a fire cause and orig	in scenario, a flash	light, and overhaul tools, the cand	didate shal	ll demons	trate the a	bility to:
No.		TASK STEPS		FIRST TEST		RETEST	
110.		TASK STETS		Pass	Fail	Pass	Fail
1.	1. Identify the indicators commonly used to locate a fire's point of origin						
2.	Recognize the indicators commonl	y used to identify p	possible sources of fire cause				
3.	Recognize possible causes						
4.	Protect evidence from being destro overhaul operations	yed or improperly	handled during salvage and				
5.	Preserve evidence by securing the	immediate area					
6.	Secure the scene in accordance wit	h local agency pro	cedures				
	Overall Skill She	et Performance C	Outcome				
Evalu	ator Comments						
Retest	t Approved by						
Evalu	ator (Print & Sign)		Candidate Signa	ature		Date	
Retest	t Evaluator (Print & Sign)		Candidate Signa	nture		Da	ate



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FIREFIGHTER II

Candi	date Name		Ski	II Sheet	1	.0		
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.4.1	Rescue Operations					
TASK	Extricate a victim entrapped in a	motor vehicle.	<u>-</u>					
	ORMANCE OUTCOME: While operate so that the victim can be disentan				cate a vic	tim entrap	pped in a	
	ITIONS: Given a vehicle extrication				all demons	strate the	ability	
No.		TASK STEPS		FIRST TEST		RET	TEST	
110.				Pass	Fail	Pass	Fail	
1.	Size up the situation to identify hat extrication techniques	zards, determine re	equired stabilization, and select					
2.	Stabilize the vehicle as necessary							
3.	Cover the victim, as required, to p							
4.	(Circle directed to use technique):							
	a. Vehicle roofs							
	b. Vehicle doors							
	c. Vehicle windshields and wind	lows						
	d. Vehicle steering wheels and/o	or columns						
	e. Vehicle dashboards							
5.	Perform extrication techniques so further injury and manage hazards		be disentangled without undue					
	Overall Skill Sh	eet Performance (Outcome					
Evalu	ator Comments							
Retest	Approved by							
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FIREFIGHTER II

Candi	date Name		Ski	ll Sheet	1	1		
	IFSAC ID				Date			
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.4.1	Rescue Operations					
TASK	Set up and operate hydraulic rescu	ie spreader, extension	on ram, or combination shears/spr	eader res	cue tool.			
	DRMANCE OUTCOME: The candida						er set-up	
COND	e of specified hydraulic tool. An as ITIONS: Given personal protective lic pump, connecters, and necessar	clothing (boots, pan	its, coat, hood, gloves, eye protect	tion, and l			ool,	
	ane pump, connecters, and necessar		ididate shan demonstrate the aon	FIRST TEST		RET	EST	
No.		TASK STEPS		Pass	Fail	Pass	Fail	
1.	Inspect all furnished hydraulic equ	ipment for damage						
2.	Position hydraulic pump outside th	ne work area within	hose reach of the scene					
3.	3. Connect the specified tool to the pump with secure connections							
4.	Use the given selected tool approp	riately						
5.	Safely operate the tool							
6.	Put the tool back in the service clo	sed position						
7.	Disconnect the tool from the pump)						
8.	Place the tool and all components	in the designated ar	ea in a ready state for reuse					
9.	Consider vehicle stabilization (if a	pplicable)						
	Indicate the selected tool: Hydraulic rescue tool							
	Hydraulic extension ram							
	Combination shears/spreader	rescue tool						
	Overall Skill Sho	eet Performance O	utcome					
Evalu	ator Comments							
Retest	Approved by							
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FIREFIGHTER II

Candidate Name Skill Sheet						.2		
	IFSAC ID			Date				
NFPA	A STANDARD: 1001, 2013 Edition	Rescue Operations						
TASK	: Set up and operate a pneumatic chisel/hammer.	-						
	ORMANCE OUTCOME: The candidate, wearing full protect imatic chisel/hammer. An assistant may run the pneumatic				the prop	er use of		
CONE	OTTIONS: Given personal protective clothing (boots, pants,	, coat, hood, gloves, eye protect	ion, and h		nd a pneu	matic		
chisel/hammer, pneumatic source, and all connecters, the candidate shall demonstrate the abili			y to: First	ТЕСТ	RETEST			
No.	TASK STEPS		Pass	Fail	Pass	Fail		
1.	Inspect the equipment for damage							
2.	Check the area for hazards or flammable vapors							
3.	Attach the appropriate cutting bit to the hammer							
4.	Connect the regulator, hose, and hammer so it is ready to operate							
5.	Power the device and adjust the pressure as necessary							
6.	Operate the hammer, maintain control, and cut the material as directed							
7.	Disassemble the equipment							
8.	Place the hammer and all components in the designated							
	Overall Skill Sheet Performance Out							
Evalu	ator Comments							
Retest	Approved by							
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Candidate Name			ll Sheet	13	
	IFSAC ID				
NFPA	STANDARD: 1001, 2013 Edition JPR: 6.4.1 Rescue Operations				
TASK	Set up and operate a hydraulic jack or airbag and stabilize a vehicle with cribbing.				
	DRMANCE OUTCOME: The candidate, wearing full protective clothing and eye protection	ı, shall de	monstrate	the prop	er use of
	raulic jack or airbag. ITIONS: Given personal protective clothing (boots, pants, coat, hood, gloves, eye protect	ion, and l	nelmet), a	Hydrauli	c Jack,
or Air	bag, base plate material, wooden wedges, and assorted cribbing, the candidate shall demo		-		
No.	TASK STEPS	FIRST Pass	TEST Fail	RET Pass	TEST Fail
1.	Inspect the equipment for damage				
2.	Assess for a solid, flat surface				
3.	Place a board or plate where base will sit and shim level, if necessary				
4.	Position under solid area of the load, fully retracted				
5.	Close pressure release valve				
6.	Lift the vehicle				
7.	Stack cribbing in a box formation under the load during the lift				
8.	Place sufficient cribbing (possibly in multiple locations) to support the load				
9.	Retract the lifting device to allow load to rest on cribbing				
10.	Check the load for stabilization				
	Indicate tool selected: ☐ Hydraulic jack ☐ Airbag				
	Overall Skill Sheet Performance Outcome				
Evalu	ator Comments				
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Retest	Evaluator (Print & Sign) Candidate Signa	ture		Da	nte



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FIREFIGHTER II

Candidate Name Skill Sheet							4		
IFSAC ID Date _									
NFPA STANDARD: 1001, 2013 Edition JPR: 6.4.2 Rescue Operations									
TASK	: Assist rescue teams during a speci-	alized rescue.							
	ORMANCE OUTCOME: While operate		tion of a specialized rescue team,	the candi	date shall	be able to	assist		
	lowing procedures, quickly recogniz								
	ITIONS: Given a special rescue scer		ating procedures, necessary rescu	ie equipm	ent, and a	ssignment			
directi	on, the candidate shall demonstrate	the ability to:							
No.		TASK STEPS		FIRST Pass	TEST Fail	RET Pass	EST Fail		
1.	Identify and retrieve the tools and crescue	equipment common	ly used to perform a special						
2.	Establish public barriers so that by	standers are isolated	I from the rescue scene						
3.	Assist rescue teams by completing (Indicate task directed to use)	assigned tasks for o	one of the following scenarios						
	Structural collapse								
	☐ Trench collapse								
	Cave and/or tunnel emergencie	es							
	☐ Water and/or ice emergencies								
	Escalator emergencies								
	☐ Energized electrical line emergencies								
	Industrial accidents								
	Overall Skill She	et Performance O	utcome						
Evalu	ator Comments								
Retest	Retest Approved by								
Evaluator (Print & Sign) Candidate Signatu			 ature		Da	Date			
	_		G						
Retest Evaluator (Print & Sign) Candidate Sign				ature Date			te		



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FIREFIGHTER II

Candi	date Name			Ski	II Sheet	1	3		
IFSAC ID Date									
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.5.1	Prevention, Preparedness, and	d Mainter	nance				
TASK	: Perform a fire safety survey in an	occupied building.							
PERF	ORMANCE OUTCOME: Using local			ire safety	survey in	an occupi	ed		
buildi	<u> </u>		1						
COND	OITIONS: Using local procedures and	d forms, the candid	late will perform a fire safety surve						
No.		TASK STEPS		FIRST Pass	Fail	RET Pass	Fail		
1.	Proper introduction to occupant								
2.	Check for common fire hazards (e	lectrical, cooking,	storage of flammables, etc.)						
3.	Check smoke detector (heat detect procedure	or and co-detector,	, if present) and Exit Drill						
4.	Check heating system(s) (includin	g fireplace)							
5.	Check for structural hazards (chimney, disrepair, etc.)								
6.	Check for combustible waste removal (trash, sawdust, paper, etc.)								
7.	Properly fill out required forms of the department								
8.	Match findings to preapproved recommendations								
9.	Effectively communicate findings to occupant or referrals								
10.	Thank occupant								
	Overall Skill Sh	eet Performance (Outcome						
Evalu	ator Comments								
Retest	Approved by								
Evalua	ator (Print & Sign)	Candidate Signa	Candidate Signature			Date			
Retest Evaluator (Print & Sign)			Candidate Signa	lidate Signature			Date		



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FIREFIGHTER II

Candi	date Name				Ski	ll Sheet	1	.6
	IFSAC ID					Date		
NFPA	STANDARD: 1001, 2013 Edition	JPR: 6.5.2	Prevention	, Preparedness, and	l Maintei	nance		
	: Present fire safety information to		I	, • F • • • • • • • • • • • • • • • • • • •				
	ORMANCE OUTCOME: Using local			andidate shall presen	t fire safe	ty inform	ation to si	nall
group	s or conduct a fire station tour.							
COND	OITIONS: Using local procedures or	lesson plans, the car	ndidate will p	resent a fire safety le				
No.		TASK STEPS			FIRST Pass	TEST Fail	Pass	TEST Fail
	Lesson title of subject taught:				1 455	ran	1 455	ran
		Check one:						
	☐ Station Tour ☐ Classroor	n setting	er					
	Number of participants:							
1.	Organized and prepared material a							
2.	Clearly stated the topic and object	ive(s) to the group						
3.	Taught the lesson to accomplish the objective(s)							
4.	Supplies and equipment used were appropriate for the lesson							
5.	Presentation technique was approp	oriate for target age	of audience					
6.	Answered or referred questions to	appropriate personr	nel					
	Overall Skill Sh	eet Performance O	utcome					
Evalua	ator Comments							
Retest	Approved by							
Evaluator (Print & Sign)			Candidate Signature			Date		
Retest	Evaluator (Print & Sign)		<u>.</u>	Candidate Signa	ture		Da	ıte



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FIREFIGHTER II

Instruction Sheet:

NFPA 1001, 6.5.2: Present a prepared program to an identified audience, given a lesson plan, time allotment, and instructional materials. Suggested topics: stop, drop, and roll; crawl low in smoke; escape planning; alerting others; calling the fire department; fire station tour; residential smoke detector placement and maintenance; or other fire prevention lesson.

DIRECTIONS: This objective requires the firefighter to teach a public fire education/prevention class. The intended audience is the general public. This lesson may be taught to a wide variety of audiences. A partial list of possible audiences are school children, adults, church groups, public service groups or other members of the general public, day care centers, nursing homes, and Sunday schools.

Lesson plans for this presentation can be found in the NFPA Learn Not to Burn Curriculum and the Kids Safe Fire Safety Program. Many individual fire department fire prevention programs also have lesson plans that can be used.

After teaching this lesson, complete the form. The form will document the necessary information for you to receive credit for the activity.

Public Fire Education Report Form
Presenter's Name
Fire Department
Type of Public Education (circle one) Lesson Station Tour
If Lesson, Title of Lesson
Number of participants
Age Group of Participants (circle one)
Preschool Grade School Middle/Jr. High High School Adult
Did you use an evaluation sheet? Yes No
Give your evaluation of the class. Include comments on how the participants responded to the class.
Candidate's Signature:
Evaluator Signature:
Note: This form must be attached with the task sheet 6.5.2 when used in a practical exam.



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FIREFIGHTER II

Candidate Name					Skill Sheet		.7		
	IFSAC ID					Date			
NFPA	A STANDARD:	1001, 2013 Edition	JPR: 6.5.3	Prevention, Preparedness, and	d Mainte	nance			
		e-incident survey.		,					
				repare a pre-incident survey so th	at all requ	ired occu	pancy info	ormation	
COND	orded, items of our of the order of the orde	f concern are noted, and a pre-incident surve	y form, necessary to	ools, and survey information, the	candidate	shall den	onstrate t	he	
ability			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					
No.			TASK STEPS			TEST	RETEST		
1			. 1	11 C 11	Pass	Fail	Pass	Fail	
1.				te to complete the field survey					
2.	survey	components of fire sup	pression and detec	tion systems to include in the					
3.	Sketch the site, buildings, and applicable special features								
4.	Detect applicable hazards to include in the pre-incident drawings								
5.	Detect applicable special considerations to include in the pre-incident diagrams								
6.	Complete all related departmental forms and final diagrams								
7.	Route, file, and/or forward report in accordance with local agency criteria								
Overall Skill Sheet Performance Outcome									
Evalu	ator Comme	ents							
Retest	Approved b)y							
Evaluator (Print & Sign) Candida			Candidate Signa	date Signature			Date		
Retest	Retest Evaluator (Print & Sign)			Candidate Signa	Candidate Signature			Date	



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FIREFIGHTER II

Candidate Name			Skill Shee		1	18				
	IFSAC ID					Date				
NFP	A STANDARD: 100	1. 2013 Edition	JPR: 6.5.4	Prevention, Preparedness, and	d Mainte	nance				
	: Maintain power									
PERF equip and ed	ORMANCE OUTCO ment is clean and r quipment is placed	ME: The candida maintained accord in a ready state o	te shall be able to r ing to manufacture r reported otherwis	maintain power plants, power tools r's and departmental guidelines, c e.	completed	maintena	nce is rec			
CONL	OITIONS: Given the	e appropriate tool	s and manufacturer	's instructions, the candidate shall			-	nvi am		
No.	. TASK STEPS		Pass	TEST Fail	Pass	Fail				
1.	Inspect power pla	ants, power tools,	and lighting equip	ment to ensure they are in a						
2.	Start and properl	y operate power p	lants, power tools,	and lighting equipment						
3.	equipment	ct the correct tools used for maintaining power plants, power tools, and lighting pment								
4.	equipment	w the guidelines for maintaining power plants, power tools, and lighting ment								
5.	Complete all app agency criteria	te all applicable recording and reporting procedures, according to local criteria								
6. Report out-of-service equipment according to local agency criteria										
		Overall Skill She	et Performance C	Outcome						
Evalu	ator Comments									
Retest	Approved by									
Evalu	ator (Print & Si	gn)		Candidate Signa	nture		Da	ate		
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Retest	Retest Evaluator (Print & Sign)			Candidate Signa	Candidate Signature			Date		



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FIREFIGHTER II

Candi	date Name	Skill Sheet		1	.9				
	IFSAC ID				Date				
	G 4004 2042 7 11 1	TDD 655	D 4 D 1						
	STANDARD: 1001, 2013 Edition	JPR: 6.5.5	Prevention, Preparedness, and	Mainte	nance				
	Perform an annual service test on								
hose s	DRMANCE OUTCOME: The candida o that the condition is evaluated, day	naged hose is remo	ved from service, and the results a	are record	led.				
	ITIONS: Given a pump, a marking of late shall demonstrate the ability to:	levice, pressure gau	ges, a timer, recordkeeping mater	ials, and	related eq	uipment,	the		
	,	~		FIRST	TEST	RETEST			
No.		TASK STEPS		Pass	Fail	Pass	Fail		
1.	Mark hose directly behind coupling hose for damage	g, inspect gasket co	ndition, and visually inspect						
2.	Assemble hose lines to a maximum with restricted flow (or a gate valve)								
3.	Charge lines, bleed air from all line	es, check for leaks,	and tighten couplings as needed						
4.	Operate hose-testing equipment to test hose on one or both of the following: Attack hose line: Minimum of 300 psi for 3 minutes not to exceed service pressure marked on the hose. Supply hose line: Minimum of 200 psi for 3 minutes not to exceed service pressure marked on the hose.								
5.	Decrease pressure, bleed lines, and inspect each hose for any slipped couplings								
6.	Complete all applicable recording and reporting procedures, according to local agency criteria								
7.	Report any out-of-service hose, according to local agency criteria								
Overall Skill Sheet Performance Outcome									
Evalua	ator Comments								
Retest	Approved by								
Evaluator (Print & Sign)			Candidate Signature			Date			
Retest Evaluator (Print & Sign)			Candidate Signat	Candidate Signature			Date		